



Storms move fast.
So should we.

The fury of a fast-moving sandstorm is bad news. That's why we need the National Polar-orbiting Operational Environmental Satellite System (NPOESS). A remarkable technological leap, NPOESS images and data will improve warning times, giving warfighters an operational edge and an upper hand against a tough adversary – nature. The continued aggressive pursuit of NPOESS is critical because the technology is so widely beneficial. And the NPOESS team is moving quickly to make it happen.

Raytheon

NORTHROP GRUMMAN DEFINING THE FUTURE™

Space Technology

www.northropgrumman.com
©2003 Northrop Grumman Corporation

**Storms move fast.
So should we.**

The fury of a fast-moving hurricane is bad news. That's why we need the National Polar-orbiting Operational Environmental Satellite System (NPOESS). A remarkable technological leap, NPOESS will provide clearer images and better environmental data, faster. It will allow more timely and accurate forecasts that can save lives, resources, property. The continued aggressive pursuit of NPOESS is critical because the technology is so widely beneficial. And the NPOESS team is moving quickly to make it happen.

Raytheon

NORTHROP GRUMMAN DEFINING THE FUTURE™

Space Technology

www.northropgrumman.com
© 2003 Northrop Grumman Corporation